PLANT 2

RENTON ENVIRONMENTAL LABORATORY REQUEST FOR ANALYSIS/CHAIN OF CUSTODY

Requested By:_				Date:				
Requested By: Send Results To:	RILL	SCHA	iRL		19-16			
Сору То:				M/S:	/. /			
								==
						ť	FOR M Etro	Crot
		SAMPLING	G INFORMA	MOLLY		. N	ETIRO	REPU
•					د وسیست	′ ′	,	•
Field ID No:Sampled By:Sampling Location:Sump:Sampling Method:	2-44 TA	nk Lin	EWEE	KLY K	n E IAC	> 5 Ar	ple	
Sampled By:			Date:		Time:			
Sampling Location:	Site:		Bldg:		Door:		_	
Sump:	Tank:	Drum No	Αα	umulation	Start Date			
Sampling Method:								:
Samping Method Physical State %	Of Liquid:	Selid:	Sludge:	Other:	· 			
Estimated Quantity	in Gallons:							
Field Notes: (waste	description)	<u> </u>						
								_
		ANAIN	YSIS NEEDI	÷D				
	_ <	SILVER	1 313 INLLEDI					
Metals: M	etro <u> </u>	I.P. N	JPDES	Total				
0		·						
Preservaud	n method:							
Preservaud	n method:	·						
					BTEX			
Volatile Organics:	Metro	NPDES	ST	otal				
Volatile Organics:	Metro Other:	NPDES	ST	otal				
Volatile Organics:	Metro	NPDES	ST	otal				
Volatile Organics: Preservation Other Tests: pl	MetroOther:on method:	NPDES	ST FOG:	otal	Turbidity:			
Volatile Organics: Preservatio Other Tests: pl	MetroOther:on method:	NPDES	STFOG:Flashpo		Turbidity:_ Chlorine:_			
Volatile Organics: Preservation Other Tests: C	MetroOther:on method: H:Cyanide: ettleable Solids: conductivity:	NPDESPhenol:TSS: Specific Gra	FOG:Flashp	DO:	Turbidity:_ Chlorine:_ Gly∞l:_			
Volatile Organics: Preservation Other Tests: So Co W	MetroOther:on method:	Phenol:TSS:Specific Grantion:O	FOG:Flashp	DO:	Turbidity:_ Chlorine:_ Gly∞l:_			
Volatile Organics: Preservation Other Tests: So Co W	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashp	DO:	Turbidity:_ Chlorine:_ Gly∞l:_			
Volatile Organics: Preservation Other Tests: So Co W	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashp	DO:	Turbidity:_ Chlorine:_ Gly∞l:_		,	==
Volatile Organics: Preservation Other Tests: So Co W	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpointy:Other:	DO: DO: TPH:	Turbidity:_ Chlorine:_ Gly∞l:_		,	-=
Volatile Organics: Preservation Other Tests: So Co W	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashp	DO: DO: TPH:	Turbidity:_ Chlorine:_ Gly∞l:_		, 	
Volatile Organics: Preservation Other Tests: So Co W Preservation	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpointy:Other:	DO: DO: TPH:	Turbidity:_ Chlorine:_ Gly∞l:_		•	==
Volatile Organics: Preservation Other Tests: So Co W	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpointy:Other:	DO: DO: TPH:	Turbidity:_ Chlorine:_ Gly∞l:_		5	===
Preservation Other Tests: place of the preservation of the preserv	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpoivity:Other:	DO: DO: pint: TPH: DY Date: 2	Turbidity:_ Chlorine:_ Gly∞l:_		•	
Volatile Organics: Preservation Other Tests: So Co W Preservation	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpoivity:Other:	DO: DO: TPH:	Turbidity:_ Chlorine:_ Gly∞l:_		⇒	==
Volatile Organics: Preservation Other Tests: pl So Co W Preservation Relinquished by Received by	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpointyity:Other:	DO: DO: Dint: TPH: DY Date: 7-1	Turbidity:_Chlorine:Glycol: -96	:	⊃ ⊘	==
Preservation Other Tests: place of the preservation of the preserv	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpointyity:Other:	DO: DO: pint: TPH: DY Date: 2	Turbidity:_ Chlorine:_ Gly∞l:_	:	- - - -	
Preservation Other Tests: place of the place	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpoivity:Other:	DO: DO: Dint: TPH: Date: 7-1 Date:	Turbidity:_Chlorine:_Glycol:_ -96_Time_Time_Time_Time_Time_Time_Time_Time	:	- - - -	==
Volatile Organics: Preservation Other Tests: pl So Co W Preservation Relinquished by Received by	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpoivity:Other:	DO: DO: Dint: TPH: DY Date: 7-1	Turbidity:_ Chlorine:Glycol:_ 1-96_Time _76_Time	:	5	
Preservation Other Tests: place of the place	MetroOther:on method:	Phenol:TSS:Specific Graation:O	FOG:Flashpoivity:Other:	DO: DO: Dint: TPH: Date: 7-1 Date:	Turbidity:_Chlorine:_Glycol:_ -96_Time_Time_Time_Time_Time_Time_Time_Time	:		==
Preservation Other Tests: place of the place	Metro Other: on method: d:	Phenol:TSS:_ Specific Grantion:O CHAIN	FOG: Flashpo	DO: DO: DO: Doint: TPH: Date: 7-1 Date: Date:	Turbidity:_Chlorine:_Glycol:_ /-96_Time_Time_Time_Time_	:	- - -	
Preservation Other Tests: place of the place	Metro Other: on method: d:	Phenol:TSS:Specific Graation:O	FOG:Flashpointyity:Other:	DO: DO: DO: Doint: TPH: Date: 7-1 Date: Date:	Turbidity:_Chlorine:_Glycol:_ /-96_Time_Time_Time_Time_	:	> - - -	===